PTO/SB/08A (08/03) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO				Applicat	tion Number	10/725,103					
,,, ,			····	Filing Da	ate	Decembe	er 2, 2003				
		RMATION DISCLOS	_	First Na	First Named Inventor		Mark ZOLLER, et al				
31		"EMENT BY APPLIC. ise as many sheets as necessary)		Art Unit		1647					
	/LL	५७ वड गावगपु झाल्याङ वञ गाटण्डञ्चा हु।	İ	Examine	Examiner Name		. Landsman				
Sheet		1 of 3	of 3			67824.407423					
Sheet 1 of 3 Attorney Docket Number 67824.407423 U.S. PATENT DOCUMENTS											
Pages, Columns, Lines											
*Examiner Initials	No.	DOCUMENT NUMBER Number - Kind Code (if known)		ation Date D-YYYY	Name of Paten Applicant of Cited I		Where Relevant Passages or Relevant Figures Appear				
M	-1.	US- 5,993,778	11-30-19	999	Firestein, et al.						
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
		US-									
EXAMI	NER!	SIGNATURE DUASE			DATE CONSIDERED 9.17.06						
*EXAMI citation	NER:	: Initial if reference considered, varieties in conformance and not considere	whether or	not citatic	on is in conformance	e with MPE	P 609. Draw line through to applicant.				

INFORMATION DISCLOSURE STATEMENT BY APPLICANT							pplication Number	10/725,103 December 2, 2003 Mark ZOLLER, et al. 1647 Robert S. Landsman			
							ling Date				
							rst Named Inventor				
							rt Unit				
							caminer Name				
Sheet		2 of	3			A	torney Docket Number	67824.407426			
				F	OREIGN	PAT	TENT DOCUMENTS				
			FO								
"Exeminer Cite totals No.			Country	Publication D		Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	TRANSLATION			
M	2.		wo	ode (if known) 00/06593	02-10-2000		Zuker, et al.	Of Helevanit Figures Appear	YES	NO	
m	3.	\dashv	wo	02/064631 A2	08-22-2002		Adler, et al.		片	片片	
	\vdash								 		
	 										
						•					
						_					
	_										
	ļ										
					_						
		_									
EXAMINER SIGNATURE (Oar)							DATE CONSIDERED	9.17.06			
*EXAMI if not in	INER confe	: Initia	al if refe ce and	erence considered, not considered. In	whether or no	ot ci this	itation is in conformance with form with next communicati	n MPEP 609. Draw line thron to applicant.	ough c	itation	

	_				$\overline{}$					
Substitu	ute for	r form 1449/PTO	Application Number	10/725,103	10/725,103					
IN	5 0	RMATION DISCLOSURE	Filing Date	December 2, 2003						
		EMENT BY APPLICANT	First Named Inventor	Mark ZOLLER, et al.						
3,		ise as many sheets as necessary)	Art Unit	1647						
		w as many areca ao	Examiner Name	Robert S. Landsman						
Sheet		3 of 3	Attorney Docket Number	67824.407426						
OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS										
*Examiner	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the									
Initiats	No.	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published								
pol	4.		Wolfgang Bönigk, et al., "The Native Rat Olfactory Cyclic Nucleotide-Gated Channel is Composed of Three Distinct Subunits", The Journal of Neuroscience, Vol. 19, No. 136, pg. 5332-5347, July 1, 1999.							
	5.		Jean-Pierre Montmayeur, et al., "A Candidate Taste Receptor Gene Near a Sweet Taste Locus", Nature Neuroscience, Vol. 4, No. 5, May 2001.							
	6.	Michinori Kitagawa, et al., "Molecular Genetic Identification of a Candidate Receptor Gene for Sweet Taste", Biochemical and Biophysical Research Communications, Vol. 283, pg. 236-242, 2001.								
	7.	Marianna Max, et al., "Tas1r3, encoding a new candidate taste receptor, is allelic to the sweet responsiveness locus Sac", Nature Genetics, Vol. 28, pg. 58-63, May 2001.								
	8.	Eduardo Sainz, et al., "Identification of a Novel Member of the T1R family of putative taste receptors", Journal of Neurochemistry, Vol. 77, pg. 896-903, 2001.								
	9.	propanoic acid (sodium salt) (Na-PM	Claire Johnson, et al., "The Effect of the Sweetness Inhibitor 2(-4-methoxyphenoxy) propanoic acid (sodium salt) (Na-PMP) on the taste of bitter-sweet stimuli", Chemical Senses, Vol. 19, No. 4, pg. 349-358, 1994.							
\mathcal{L}	10.	Sue C. Kinnamon and Thomas A. Cum Taste", Annu. Rev. Physoil., Vol. 54, pg.								
EXAMINER SIGNATURE DATE CONSIDERED 9.17.06										
*EXAM citation	INER:	: Initial if reference considered, whether or in conformance and not considered. Include	not citation is in conformance	with MPEP 609. Draw I	ine thro	ough				